Sheet 1 of 10			10	Attorney Docket No: 03	0243
(530 00	many amorto do n	00000a.y/		Examiner Name	TRAN, KHAI
(Use as	many sheets as r	ecessary)		Art Unit	2611
STATE	EMENT BY	APPLI	CANT	First Named Inventor	ODENWALDER; Joseph P.
	MATION I			Filing Date	2004-02-20
				Application Number	10/783,771
Substitute	for form 1449/PT	<b>D</b> .			Complete if Known

			U.S. PATENT DO	CUMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code <sup>2(if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/K.T./	01	US2149518	03-07-1939	FRANK SR THOMAS	
/K.T./	02	US5592470	01-07-1997	RUDRAPATNA, et al.	
/K.T./	03	US5774809	06-30-1998	TUUTIJARVI, et al.	
/K.T./	04	US6208858	03-27-2001	ANTONIO, et al.	
/K.T./	05	US6760303	07-06-2004	BROUWER; Frank	
/K.T./	06	US7289529	10-30-2007	SHERMAN; Matthew J.	
/K.T./	07	US6816827	11-09-2004	XIA, et al.	
/K.T./	08	US5394433	02-28-1995	BANTZ; David F. et al.	
/K.T./	09	US5535214	07-09-1996	SHIOBARA; Yasuhisa.	
/K.T./	10	US5544156	08-06-1996	TEDER; Paul M. et al.	
/K.T./	11	US5781861	07-14-1998	KANG; Chang-Soon. et al.	
/K.T./	12	US5857174	01-05-1999	DUGAN; John W.	
/K.T./	13	US5966670	10-12-1999	KESKITALO; Ilkka. et al.	
/K.T./	14	US6046980	04-04-2000	PACKER; Robert L.	
/K.T./	15	US6049716	04-11-2000	JUNG; Jin-soo.	
/K.T./	16	US6115357	09-05-2000	PACKER; Robert L. et al.	
/K.T./	17	US6128882	10-10-2000	JONES; Cecil Gwilliam.	
/K.T./	18	US6134218	10-17-2000	HOLDEN; Brian D.	
/K.T./	19	US6195552	02-27-2001	JEONG; Jin-soo, et al.	
/K.T./	20	US6205129	03-20-2001	ESTEVES; Eduardo A. S. et al.	
/K.T./	21	US6208699	03-27-2001	CHEN; Tao. et al.	

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Sheet	neet 2 of 10			Attorney Docket No: 030	243	
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(Lise as	many sheets as i	necessary)		Art Unit	2611	
STAT	EMENT BY	APPLICA	ANT	First Named Inventor	ODENWALDER; Joseph P.	
	NOITAM			Filing Date	2004-02-20	
				Application Number	10/783,771	-
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Examiner Initials*	Cite No.1	Document Number Number-Kind Code <sup>2(if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/K.T./	22	US6233455	05-15-2001	RAMAKRISHNA; Deepa. et al.	,
8000	23	US6363255	03-26-2002	KUWAHARA; Soichi.	
0000	24	US6414988	07-02-2002	LING; Fuyun.	
0000000	25	US6425105	07-23-2002	PIIRAINEN; Olli. et al.	
8	26	US6496496	12-17-2002	RAMAKRISHNA; Deepa. et al.	
000	27	US6505058	01-07-2003	WILLEY; W. Daniel.	
	28	US6532363	03-11-2003	PUSSINEN; Arto.	
000	29	US6571101	05-27-2003	SCHULZ; Egon.	
00	30	US6597913	07-22-2003	NATARAJAN; Kadathur S.	
00000	31	US6654609	11-25-2003	KIM; Dong-Hun.	
000000	32	US6680925	01-20-2004	WU; Qiang. et al.	
00000	33	US6701151	03-02-2004	DIACHINA; John W. et al.	
000	34	US6741862	05-25-2004	CHUNG; Sae-Young. et al.	
888	35	US6865389	03-08-2005	LEE; Bo. et al.	
0000	36	US6904286	06-07-2005	DANTU; Ramanamurthy.	
	37	US6917581	07-12-2005	PROCTOR; Jr. James A. et al.	
XX	38	US6982946	01-03-2006	WIBERG; Niclas. et al.	
* 0 *	39	US6987798	01-17-2006	AHN; Seong-Woo, et al.	
W	40	US7050406	05-23-2006	HSU; Liangchi. et al.	
/K.T./	41	US7069038	06-27-2006	HAKKINEN; Hannu. et al.	

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Sheet	eet 3 of 10			Attorney Docket No: 030	242	
(10.00 00)	nany anotic acm	ooossa.yy		Examiner Name	TRAN, KHAI	
(Use as r	nany sheets as n	ecessary)		Art Unit	2611	
STATE	MENT BY	APPLICA	ANT	First Named Inventor	ODENWALDER; Joseph P.	
	MATION [			Filing Date	2004-02-20	
				Application Number	10/783,771	
Substitute t	for form 1449/PT	<b>o</b>			Complete if Known	

			U.S. PATENT DO	CUMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code <sup>2(if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/K.T./	42	US7103021	09-05-2006	JOU; Yu-Cheun.	
0000000	43	US7277709	10-02-2007	VADGAMA; Sunil Keshavji.	
90	44	US7327716	02-05-2008	FONG; Mo-Han, et al.	
	45	US7336640	02-26-2008	MCDONOUGH; John G. et al.	
000	46	US7336954	02-26-2008	WANG; Jun. et al.	
8000	47	US7447258	11-04-2008	PIETILA; Samuli. et al.	
99	48	US7447287	11-04-2008	PARANTAINEN; Janne.	
0000000	49	US20030083069	05-01-2003	VADGAMA, Sunil Keshavji	
000000	50	US20040013102	01-22-2004	FONG, Mo-Han; et al.	
0000000	51	US20050254465	11-17-2005	LUNDBY, Stein A. et al.	
0000000	52	US20020067774	06-06-2002	RAZOUMOV, Leonid et al.	
0000000	53	US20020015388	02-07-2002	KIM; Dae-Gyun. et al.	
000000	54	US20020021683	02-21-2002	HOLTZMAN; Jack. et al.	
000	55	US20020051432	05-02-2002	SHIN; Yeong Jong.	
0000	56	US20020089923	07-11-2002	YOSHIDA; Makoto. et al.	
000000	57	US20020137521	09-26-2002	KIM; Min-Goo. et al.	
0000000	58	US20020150077	10-17-2002	TEMERINAC; Miodrag.	
0000000000	59	US20020154610	10-24-2002	TIEDEMANN; Edward G. JR. et al.	
V	60	US20020160767	10-31-2002	HANLY; Stephen Vaughan.	
/K.T./	61	US20020172192	11-21-2002	HUNZINGER; Jason F. et al.	

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Sheet	neet 4 of 10			Attorney Docket No: 030	243	
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STATE	MENT BY	APPLIC/	ANT	First Named Inventor	ODENWALDER; Joseph P.	
		DISCLOS		Filing Date	2004-02-20	
				Application Number	10/783,771	
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			U.S. PATENT DO	CUMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code <sup>2(if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/K.T./	62	US20020172217	11-21-2002	KADABA; Srinivas R. et al.	
	63	US20020183039	12-05-2002	PADGETT; Jay. et al.	
	64	US20020191570	12-19-2002	KIM; Youn-Sun. et al.	
	65	US20020191677	12-19-2002	CHEN; Hung-Kun. et al.	
	66	US20030050084	03-13-2003	DAMNJANOVIC; Aleksandar, et al.	
	67	US20030050086	03-13-2003	LEE; Young Jo. et al.	
	68	US20030058953	03-27-2003	LEE; Goon Seop. et al.	
	69	US20030072392	04-17-2003	BEADLE; Edward R. et al.	
80	70	US20030073443	04-17-2003	BAE; Beom-Sik. et al.	
	71	US20030087651	05-08-2003	RAUSCHMAYER; Dennis.	
000	72	US20030129981	07-10-2003	KIM; Hye Ock.	
	73	US20030137953	07-24-2003	CHAE; Chan-Byoung. et al.	
000000	74	US20030161340	08-28-2003	SHERMAN; Matthew J.	
8	75	US20030219037	11-27-2003	TOSKALA; Antti. et al.	
	76	US20040091067	05-13-2004	AMMER; Gerhard. et al.	, , , , , , , , , , , , , , , , , , , ,
000	77	US20040101035	05-27-2004	BOER; Jan. et al.	
000000	78	US20040160922	08-19-2004	NANDA; Sanjiv. et al.	
	79	US20040162083	08-19-2004	CHEN; Tao. et al.	
	80	US20040162098	08-19-2004	WEI; Yongbin. et al.	
V	81	US20040203973	10-14-2004	KHAN; Faroog Ullah.	
/K.T./	82	US20040208139	10-21-2004	IWAMURA; Ryuichi.	

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DATE CONSIDERED

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Sheet 5 of 10				Attorney Docket No: 030	243
				Examiner Name	TRAN, KHAI
(Use as	many sheets as n	ecessarv)		Art Unit	2611
STATI	EMENT BY	APPLICA	TNA	First Named Inventor	ODENWALDER; Joseph P.
	RMATION			Filing Date	2004-02-20
				Application Number	10/783,771
Substitute	for form 1449/PT	0			Complete if Known

			U.S. PATENT DO	CUMENTS	988 (a. d. 1991)
Evaminas Cita		Document Number Number-Kind Code <sup>2(if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/K.T./	83 US20040224711		11-11-2004	PANCHAL; Rajendra A. et al.	i
8	84	US20040228349	11-18-2004	VRZIC; Sophie. et al.	
	85	US20050004970	01-06-2005	JAIN; Avinash, et al.	
000	86	US20060007892	01-12-2006	SUDO; Hiroaki	
000000	87	US20060019701	01-26-2006	JI; Tingfang	
	88	US20060128410	06-15-2006	DERRYBERRY; Thomas R., et al.	
	89	US20060165126	07-27-2006	PETERSSON; Justus, et al.	
	90	US20060215737	09-28-2006	BANG; Seung-Chan, et al.	
/K.T./	91	US20020136271	09-26-2002	HIRAMATSU, et al.	

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				Application Number	10/783,771
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STATE	MENT BY	APPLICA	ANT	First Named Inventor	ODENWALDER; Joseph P.
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Sheet	heet 6 of 10			Attorney Docket No: 030	243

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Examiner	Cite	Foreign Patent Document	Publication	Name of Detamina or Applicant of	Pages, Columns, Lines, Where	-
Initials* No.1		Country Code <sup>3-</sup> Number <sup>4-</sup> Kind Code⁵(if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	<b>Τ</b>
/K.Ţ./	92	WO02041531A2	05-23-2002	QUALCOMM INC [US]		
000000	93	CN1263675	08-16-2000	QUALCOMM INC [US]		
0000000	94	JP200277984	03-15-2002	TOSHIBA CORP.		
000000000	95	CN1166094	11-26-1997	MITSUBISHI ELECTRIC CORP		
000000000000000000000000000000000000000	96	EP0627827A2	12-07-1994	CSELT CENTRO STUDI LAB TELECOM [IT]. et al.		
000000	97	EP1231807A2	08-14-2002	LG ELECTRONICS INC [KR].		
<b>000</b>	98	EP1236471A2	09-04-2002	ALCON LAB INC [US].		
000000000000000000000000000000000000000	99	EP1257140A1	11-13-2002	LUCENT TECHNOLOGIES INC [US].		
	100	JP2002159061A	05-31-2002	YRP MOBILE TELECOMM KEY TECH R. et al.		
00000	101	JP2003060606A	02-28-2003	HITACHI INT ELECTRIC INC.		
00000000	102	JP08298498A	12-11-1996	MITSUBISHI ELECTRIC CORP.		
	103	KR0156478B1	11-16-1998	LG ELECTRONICS INC [KR].		
0000000	104	RU2073913C1	02-20-1997	KONINKL PHILIPS ELECTRONICS NV [NL].		
000	105	RU2120198C1	10-10-1998	QUALCOMM INC [US].		
0000000	106	RU2149518C1	05-20-2000	EHRIKSSON INK [US].		
000000000000000000000000000000000000000	107	WO0008869A2	02-17-2000	SAMSUNG ELECTRONICS CO LTD [KR].		
V	108	WO0072622A1	11-30-2000	QUALCOMM INC [US].		
/K.T./	109	WO0110159A1	02-08-2001	HOTTINEN ARI [FI]. et al.		

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Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/783,771	
INFORMATION DISCLOSURE				Filing Date	2004-02-20	
STATEMENT BY APPLICANT			ANT	First Named Inventor	ODENWALDER; Joseph P.	
(II)				Art Unit	2611	
(Use as many sheets as necessary)				Examiner Name TRAN, KHAI		
Sheet	7	of	10	Attorney Docket No: 030243		

FOREIGN PATENT DOCUMENTS						
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/K.T./	110	110 WO0124568A1	04-05-2001	QUALCOMM INC [US].		
000	111	WO2005015942A1	02-17-2005	QUALCOMM INC [US]. et al.		
8	112	WO9512297A1	05-04-1995	QUALCOMM INC [US].		
200000000000000000000000000000000000000	113	WO9701256A1	01-09-1997	ERICSSON TELEFON AB L M [SE].		
	114	WO9835525A2	08-13-1998	QUALCOMM INC [US].		
000000000000000000000000000000000000000	115	WO9912282A1	03-11-1999	ERICSSON TELEFON AB L M [SE].		
0000	116	WO01028194A1	04-19-2001	QUALCOMM INC [US]		
8	117	WO95007578A1	03-16-1995	QUALCOMM INC [US]		
	118	WO02095960	11-28-2002	QUALCOMM INCORPORATED		
000000000000000000000000000000000000000	119	JP2002-026808	01-25-2002	MATSUSHITA ELECTRIC IND CO LTD		
	120	JP2002-232943	08-16-2002	SONY CORP		
/K.T./	121	JP2005-505955	02-24-2005	QUALCOMM INCORPORATED		

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Substitute for form 1449/PTO Complete if Known **Application Number** 10/783.771 INFORMATION DISCLOSURE **Filing Date** 2004-02-20 STATEMENT BY APPLICANT First Named Inventor ODENWALDER; Joseph P. **Art Unit** 2611 (Use as many sheets as necessary) **Examiner Name** TRAN, KHAI Sheet 8 of 10 Attorney Docket No: 030243

		NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cit e No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volu issue number(s), publisher, city and/or country where published.					
/K.T./	122	"Mobile Station-Base Station Compatibility Standard for Wideband Spread Spectrum Cellular Systems," TIA/EIA Interim Standard, February 3, 1999, XP002145331, pp. 6-380, 6 (TIA/EIA-95-B).					
8000	123	"The CDMA 2000 ITU-R RTT Candidate Submission (0.18)," Telecommunications Industry Association TIA, July 27, 1998, XP002294165, pp. 1-145.					
200000000000000000000000000000000000000	124	"Universal Mobile Telecommunications System (UMTS); Physical channels and mapping of transport channels onto physical channels (FDD) (3GPP TS 25.211 version 5.3.0 Release 5)", ETSI TS 125 211 v 5.3.0 (2002-12), December 2002, Pages 1-52.					
000000000	125	3G TS 25.211 "Physical channels and mapping of transport channels onto physical channels (FDD)", Release 5, V5.0.0, March 2002.					
000000000	126	3G TS 25.212 "Multiplexing and channel coding (FDD)", Release 5, V5.0.0, March 2002.					
8	127	3G TS 25.213 "Spreading and modulation (FDD)", Release 5, V5.0.0, March 2002.					
	128	3G TS 25.214 "Physical layer procedures (FDD)", Release 5, V5.0.0, March 2002.					
300000000000000000000000000000000000000	129	CHEN, TAU, "Method and Apparatus for Forward Link Power Control During Soft Handoff in a Communication System", US Provisional Application 60/356,929 entitled, filed 2/12/02, QUALCOMM Incorporated.					
0000	130	GYUNG-HO HWANG et al. "Distributed Rate Control for Throughput Maximization and DOS Support in WCDMA System', 2001 IEEE, October 7-11. 2001, Pages 1721-1725.					
) 1000000000000000000000000000000000000	131	NANDAGOPAL T et al: "Service differentiation through end-to-end rate control in low bandwidth wireless packet networks" Mobile Multimedia Communications, 1999. 1999 IEEE International workshop on San Diego, CA USA 15-17 Nov 1999 Piscataway, NJ, USA IEEE.					
	132	TIA/EIA/IS-856-1;"CDMA 2000 High Rate Packet Data Air Interface Specification" ADDENDUM 1(2002-06).					
/K.T./	133	YOUNG-JOO SONG et al. "Rate-control Snoop: A Reliable Transport Protocol for Heterogeneous Networks with Wired and Wireless Links", IEEE Proceedings 2003, vol. 2, Mar. 16, 2003, pp. 1334-1338. Cited by other.					

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Substitute for form 1449/PTO				Complete if Known		
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				Art Unit	2611	
(Use as many sheets as necessary)				Examiner Name	TRAN, KHAI	
Sheet	9	of	10	Attorney Docket No: 030243		

		NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cit e No.	of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volu				
/K.T./	134	YOUNG-UK CHUNG et al, "An Efficient Reverse Link Data Rate Control Scheme for 1xEV-DV System," IEEE 54TH. Vehicular Technology Conference Proceedings. Atlantic City, NJ, Oct. 7-11, 2001. IEEE, US. Vol 1 of 4, Conf. 54, October 10, 2001, pages 820-823.				
	135	3GPP2 C: "CDMA 2000 High Rate Packet Data Air Interface Specification C.S0024" 3GPP Standards, 12 September 2000 (2000-09-12), XP002206456 cited in the application.				
/K.T./	136	CHAKRAVARTY S ET AL: "An Algorithm for Reverse Traffic Channel Rate Control for CDMA 2000 High Rate Packet Data Systems "GLOBECOM"OI. 2001 IEEE GLOBAL Telecommunications Conference. SAN ANTONIO, TX, NOV. 25 - 29, 2001, IEEE Global Telecommunications CONFERENCE, NEWYORK, NY: IEEE, US, x vol. VOL. 6 OF 6, 25 November 2001 (2001-11-25), pages 3733-3737, XP002277693.				

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